TESTS

INVOICE

ORD # 98-03-282

				03/16/98 09:47:35 INVO						# 5	972556	
INVOICE	Milbank M	Manufacti	uring Company	REMIT	See Be	low			TER	RMS <u>Ne</u>	et 30 Days	
TO	1400 E. H	lavens		TO								
	P.O. Box	754										
	Kokomo,	N 46903	-0754									
ATTEN	Ronda S.	Yeakley		ATTEN	Accoun	ts Receival	ble					
				PHONE	(317)	290-1471						
WORK ID	Effluent	Water Co	omposite									
P.O. #	206941			Thank	you fo	r your bus:	iness.	We loo	k fo	rward	d to working	g with
						the future						
REPORT	Milbank M	Manufacti	uring Company									
TO	1400 E. I	lavens										
	P.O. Box	754										
	Kokomo,	N 46903	-0754									
ATTEN	Ronda S.	Yeakley										
RECEIVED	03/10/98	CLIENT	MILBANK MFG									
REPORTED	03/12/98	PROJECT										
	ID	CODE	DESCRIPTION			REMARK		PRI	CE	QTY	DISCOUNT	AMOUNT

ZN\_IC Zinc, ICAPES

QUOTED PRICE \_\_\_ TOTAL INVOICE AMOUNT

Astbury Water Technology, Inc.



## CERTIFICATE OF ANALYSIS

Milbank Manufacturing Company

1400 E. Havens P.O. Box 754

Kokomo, IN 46903-0754

Attn: Ronda S. Yeakley

Purchase Order: 206941

Invoice Number:

Order #: 98-03-282

Date: 03/12/98 07:18

Work ID: Effluent Water Composite

Date Received: 03/10/98 Date Completed: 03/11/98

Client Code: MILBANK MFG

## SAMPLE IDENTIFICATION

Sample Number Sample

Effluent Water Composite

Description

Sample

Sample

Number

Description

This report may not be reproduced except in full, without the written approval of the laboratory. All results relate only to the items tested.

This report contains a total number of pages: 02

Certified By





Order # 98-03-282 03/12/98 07:18

TEST RESULTS BY SAMPLE

Page 2

Sample: 01AW Effluent Water Composite Collected: 03/09/98 Category: WATER

Test Description Zinc, ICAPES

Result 1.770 Limit 0.010

<u>Units</u> <u>Analyzed</u> <u>By</u> mg/L 03/11/98 JAR







## ESC aboratories

5933 West 71<sup>st</sup> Street \* Indianapolis, IN 46278 Phone (317) 290-1471 \* Fax (317) 290-1670

## CHAIN OF CUSTODY RECORD

Client Name: ESG Work Order #: 9803782						Filtered (Y or N) Preserv. Code Pr									Preservation		
Project No: Project Name:			Name:	gh.	Total	Analy	ses		\ \		/	//	//	//		Codes: A = Acid	
Sampler(s) Signature:					Number of		25	/ /	//	//	/	/ /	/ /	/ /		B = Base C = Cool 4°	
Stat.No		TIME	СОМР	GRAB	STATION LOCATION ID	Containers		_		/:		_		_	$\angle$	Comments	
	3-9-98	720-37	×		Eff Pit	1	1										
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								7.h.									
	7																
Relinquished By:  Date / Time   Received By:  Wescubure			Date / Time														
19W C 80 (4 ) 70 91																	
Relinquished By: Date / Time Received By: Da			Date / Time	Are samples suspected to be: Flammable Corrosive Toxic									Toxic				
							,	Were	samp	les rec	eived	intac	t and p	propei	rly pre	eserved? Yes	No 🗀
Relinquished By: Date / Time Received By: D			Date / Time		Temp. Blank°C												